## Jackson County Wide Awake for Good Roads

The year 1912 witnessed the completion of the Central Point-Medford boulevard, the finest stretch of macadam road in southern Oregon, at a cost of approximately \$30,000. Other road improvements made during the year bring Jackson county well into the lead in graded and macadamized highways, with a total expenditure in roads and bridges of several hundred thousand dollars.

Jackson county has for several years, led the highway agitation in Oregon. It voted bonds for a \$1,-\$00,000 road system, which the supreme court held invalid. In an effort to remedy the situation, the Medford Commercial club initiated a constitutional amendment at the last general election which met defeat. Legislation was enacted however, which if followed by a proper enabling act by the legislature, will enable the county to issue \$750,000 of road bonds.

A progressive county court has been elected, pledged to construct good roads, and with federal and state aid, it is expected that highway construction will rapidly advance in Jackson county.

The county possesses the most modern road building equipment made and it will be but a few years until there are 300 miles of good highway in the county.

Jackson county is perhaps the most fortunate county in the entire country in having an ample supply of road building material of easy access. River valley for the manufacture of county that crushers may be set up bound together with our high-grade at different points, making the max- cement, that will be second to no fmum haul of material not to er- road in the world, at a cost that will we have the material in the Rogue and economy.

Although all of the field work on |

area has been completed, it will be

Oregon, Survey.

a belt of soft rock, along the strike of which it lies, than has taken place

The eastern wall, on the other hand.

breeches and is covered with cleared.

toward the top. It has the appear-

ance of never having been heavily

timbered. This slope also has a num-

lower, of these colluvial remnants. valley.

They are really remnants of former

fans formed at a time when the val-

ley floor had not yet been eroded to

In addition to these features, the

east slope is characterized by a great

many parrow benches and escarp-

ments. In fact, this and the alluvial

fau remnants form the characteristic

features of the eastern slope of the

valley. They are much more pro-

noonced, however, in the southern

its present depth.

published.

the soil survey of the Jackson county possibly breceias.



Macadam Roads in Various Stages of Construction.

having the best of basaltic rock, the highest grade Portland cement, shown by government test to be the and with cement manufactured at very highest in efficiency, and dis- home; avoiding freight, we can build tributed so thoroughly over the a hard surface road of our rock. coed five or six miles. Besides this, be well within the bounds of reason

4. A series of basalts, tuffs and

5. The valley filling consisting of

as well as material carried from

of it, however, is derived from the

The rocks all dip eastward except

some sheets of volcanic rocks in the

Soil Survey of the Rogue River Valley

some time before the results will be material from all the rocks named.

Notes on the Rogue River Valley, greater distances. The greater part

on the harder rocks lying on both northern end of the valley which lie

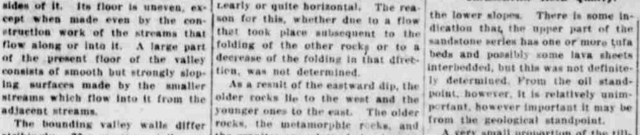
The "valley" is a lowland belt rocks described in 1 to 4. formed by the more rapid erosion of Geology-The Geological Structure

consists of smooth but strongly slop- tien, was not determined.









strikingly. The western wall, ex. the granites are relatively hard rocks A very small proportion of the till-

Geology-Geological History The first or oldest event, or series of events, seems to have been the formation and inteamorphosing of the

Above the sandstone series lie the | The next important event seems to basalt flows and the tufa and breecia, have been the intrusion into these beds. They form the eastern valley metamorphic rocks of the granites wall, but crop mainly on the high- which occur along the west side of er slopes, the sandstones dipping into the valley and in the higher hills the mountain below their outcrop in west of it.



Jacksonville Rock Quarry.

able soil of the valley lies on the tending around the northern end, is and form the mountains of the westbasaltic rocks, because they outcrop timber covered, usually steep and has ern side of the valley. The metamorhigh above the valley floor. In the been left almost entirely uncleared. Phic rocks seem to be softer than the northeastern portion of the valley a frinitie rocks; and along at least a number of ovens extend eatward into has an uneven slope, broken by many part of the valley boundary they the basaltic regions when the soil is form a series of lower mountains residual on the basaltic rock. The though steeply sloping, land well with the higher granitic hills lying basalt material is an Important modifier of the soils along the eastern The sandstones lie next above the slope of the valley, especially; and granitic and metomorphic rocks. Regreat deal, in fact, the predominant ber of remnants of an old colluvial ing soft, they have been croded, and valley filing, occurring, apparently, it is on them that the valley has filling on the eastern side is basaltic. part of the material of the valley only in the southern end of the valley been worn. They form the low hills They are now long ridges with unl- lying in the valley and along the

form slopes from high up above the valley boundaries. They lie up on valley floor, the highest series start- the slopes of the lower metamorphic ing from 500 to 700 feet above the hills and the western side of the valley, downward toward the axis of valley, but do not seem to reach series of metamorphic rocks lying the valley, ending in a steep drop to more than a very few hundred feet tains. So far as my observation goes, along the western flank of the mounthe stream flood plain along the axial above the valley floor. The conline of the valley. There seems to be glomerate beds seem to be responsible it seems to have been mainly cruptive at least two series, a higher and a for a number of low hills out in the in orgin. How far west it etends, or what change in character takes place in that direction, is unknown



Auto Truck and Wagons Hauling Crushed Rock.

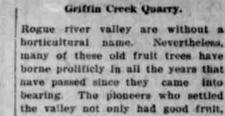
are forty years old and still producing a good quality of fruit.

There are hundreds and thoussands of acres of hill land in the Rogue River valley suitable to the raising of peaches and other fruitland that can be bought for from \$25 the commercial side of the industry to \$40 an acre. All it requires is dates back only 25 years. However, clearing and intelligent industry to let us say that while commercial make its owner a competence,

tern American farmer, who is not op- About that time the Stewart, Gore, posed to work, or the thrifty German Olwell, Weeks, and a few other wellor Swiss immigrant. We have lots known orchards were planted, and of room for them, and their opportu- only a short time thereafter did such nity is here."

## History of Fruit Growing

neers, braving the dangers and hard- as it has since proven. Even now, apples and peaches Splizenberg. But had I waited less than two years ships of a transcontinental journey the valley is only beginning to come Newtowns and Baldwin apples and I could have gotten \$30,000 for it. by slow wagon trains, brought into to its own. In a short time it will Alexander, Early Crawford, Late However, I had the pleasure of the Rogue river valley seeds and be producing tens of thousands of ed my goods in a car and we bought Crawford, Hale's Early, Elberta, Sai- handling it, and my total net receipts scions of the fruits with which they carloads of the various orchards' amounted to a little over \$28,000, were familiar in their eastern homes. fruits, especially apples and pears, 'aney were not horticulturists or it already has planted an acreage fruitgrowers as the term is applied large enough to produce an output of "In working with that orchard I today; they grew apples, pears, 30,000 cars per year; all that is re-3. A series of rather soft sand- as far west as Minneapolis. Minne- for a place. I found one that just paid the expense of the cultivation discovered a number of very intersuited me, forty acres, two and one- and care of the orchard. The third esting things, and one of them is the pleasure of growing them than necessary to the growing of the trees The sandstones and sandy material York, but in the summer of 1890 half miles southeast of town. I year I sold \$480 worth of peaches that there is no truth in the com- for any profit that might have been into bearing. The soil and climate in the shales and conglomerates seem I decided not to stop half way, but bought it, paying \$25 an acre for it. from my orchard. The fourth year monly accepted statement that peach made from them. They were too are perfect, all that we need is time to be made up to a considerable ex- to go clear to the shores of the Pa- I had thirty acres cleared. It was I received \$1100 for my peach crop. trees are only good as fillers in an busy getting the absolute necessities and well directed labor. tent of other material than quartz, cific. I spent the summer of 1890 heavily timbered and the sawlogs The following year I had a big crop. orchard, as their life is not over of life to think of commercial fruit-They are not at least pure, or nearly traveling up and down the coast in- and cordwood almost paid for the but the prices were low, so I only twelve years. I found that by cut- growing. For the most part the in the United States where so great pure, quartz sandstones. The peb- vestigating conditions and comparing work of clearing it. I was out an received \$1800. From then on, how- ting them back aggressively and not varieties of fruits which they grew attention is paid to the matter of bles in the conglomerates, however, localities. Finally my choice lay be- even thousand dollars for the land ever, I never had a year when I did allowing them to exhaust their vi- were without name, that is to say, the health of the orchards as in the are many of them quartz. They are tween San Jose, Cal., and Ashland, and the clearing, fencing, plowing not make from \$2500 to \$2500 from tallty by over-production they will they were seedings; and today many Rogue river valley. Not only are the and other work cost about two thou- the orchard, as the apples were be- bear prolifically up to twenty-five of the sturdy old trees that sprang orchards well cultivated, but every ginning to do their share toward years. In fact, I know of peach from the seeds which these men attention is given to the treatment of



Among the pioneers of commercial

orcharding in the Rogue river valley were men who knew of eastern varieties and eastern conditions and naturally followed the beaten trail. They knew little of the valley's soil conditions, excepting that they were good, and the adaptability of the various varieties of fruits to suit these conditions. However, they made fewer mistakes than have been charged to them. They were in a new country, working in the dark. mostly with unknown quantities, but out of it all came the happy results which rewarded them for their efforts. They constructed for future generations the foundations of an industry that cannot be surpassed the world over.

While the real beginning of fruitgrowing dates back to the early 50's. fruit-growing began a quarter of a "What we need is the middle wes- century ago, it was only a beginning. men as Stewart. Olwell and Weeks establish markets for our fruits, not only in the east but also in the markets of Europe. Those of us who are living in the valley today should have a profound respect for these men who staked their all in an enterprise which at that time was merely one of Sixty years ago a few hardy plo- chance, but of wonderful importance

## Peaches and Prosperity

than in the northern end of the val-

back of them.

an interesting story of how he came Ashland for my future home. to choose Southern Oregon as his

Basalt Flows Above

"Something over twenty years our tickets for Ashland, Or, ago," said Judge Briggs, "I took the western fever. I came originally sota is pretty far west from New

"I spent some time around San sand more.

I like it. But the beauty of Ash-

"I returned to Minneapolis, load-

Decides on Oregon

Work Gang in Quarry. careful account of all I spend or take owned the place I rented it out. I in for the satisfaction of knowing received one-third of the proceeds, how I am coming out on my invest- which brought me a check at the end "I put out thirty acres to orchard orchard the next spring for \$15,000.

way and Muir peaches.

"For the first three years I plant- so I am well satisfied. "The first thing I did upon arrive ed beans, corn and potatoes between from New York state, and had got ing in Ashland was to look around the rows of trees, which just about

of the season for \$2380. I sold the

Some Rules for Success Jose. It is a beautiful country and "I am a book farmer and keep revenue-producing. The last year I trees in the Rogue River valley that planted in the fertile soils of the orchard fruit diseases

## E. D. Briggs, who was recently land and its nearby streams and re-elected president of the Ashland mountains, its abundant and splen- ments. Geology-The Rocks There are five sources of material Commercial club, despite his protests did water and the low price of its for the soils of the Rogue river val- against holding the office again, tells land decided me upon my choice of

ley. They are: 1. A series of hornblendie, mfeacous, feldspathic rocks usually meta- home; morphosed into slates, serpentines and schists. 2. A series of granites and gran

stones, shales and conglomerates. thus of Quartzite and other metomor- Or. phic rocks and of various fine grained